

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	14	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with rhodium same (weight or percent \$5 or "%")	USPAT	OR	ON	2008/02/15 14:00
L4	0	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with rhodium	USPAT	OR	ON	2008/02/15 14:02
L5	36	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w)	USPAT	OR	ON	2008/02/15 14:02
L6	1	"6433300".pn.	USPAT	OR	ON	2008/02/15 14:09
L7	1	"6433300".pn. and (rhodium or rh\$4)	USPAT	OR	ON	2008/02/15 14:09
L11	1303	electrode with(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w or rhodium near2 (iridium or palladium or tungsten or nickel))	USPAT	OR	ON	2008/02/15 14:13
L12	83	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w or rhodium near3 (iridium or palladium or tungsten or nickel)) with rhodium and (ecd or egcl or chemilum\$ or luminesc\$ or electrochemilum\$)	USPAT	OR	ON	2008/02/15 14:13
L13	50	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w or rhodium near3 (iridium or palladium or tungsten or nickel)) with rhodium and (ecd or egcl or chemilum\$ or luminesc\$ or electrochemilum\$) and alloy\$4	USPAT	OR	ON	2008/02/15 14:16

L14	28	rhodium near4 alloy with electrode same (percent\$5 or "%")	USPAT	OR	ON	2008/02/15 14:21
L15	1	14 and (ecl or ecgl or chemilum\$ or luminesc \$ or electrochemilum\$)	USPAT	OR	ON	2008/02/15 14:22
L16	51	(pt\$2rh or platinum \$2rhodium or rh\$2pt or rhodium\$2platinum) same electrode same (percent\$5 or weight or "%")	USPAT	OR	ON	2008/02/15 14:25
L17	1	"6207369".pn.	USPAT	OR	ON	2008/02/15 16:26
L18	1	"6207369".pn. and (mesh or screen)	USPAT	OR	ON	2008/02/15 16:28
L19	0	"6207369".pn. and (ladder)	USPAT	OR	ON	2008/02/15 16:33
L20	0	"20040090168".pn. and interdigited	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L21	0	"20040090168".pn. and interdigiat\$4	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L22	1	"20040090168".pn.	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L23	1	"20040090168".pn. and projections	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L24	1	"20040090168".pn. and interdigitated	US-PGPUB; USPAT	OR	ON	2008/02/15 16:43
L25	1	"5965452".pn.	US-PGPUB; USPAT	OR	ON	2008/02/15 17:09
L26	0	"5993740".pn. and ecl	US-PGPUB; USPAT	OR	ON	2008/02/15 17:14
L27	0	"5993740".pn. and electrochemilum\$	US-PGPUB; USPAT	OR	ON	2008/02/15 17:15
L28	1	"5993740".pn. and chemilum\$	US-PGPUB; USPAT	OR	ON	2008/02/15 17:15

L29	49	( "20070034529"   "3583230"   "3676784" "3816795"   "3961253"   "3984688" "4007011"   "4210724"   "4213703" "4280815"   "4297105"   "4303410" "4431919"   "4443713"   "4537861" "4771215"   "4849340"   "5061445" "5068088"   "5093268"   "5112646" "5132227"   "5147806"   "5189549" "5240863"   "5247243"   "5296191" "5298427"   "5310687"   "5324457" "5429893"   "5451528"   "5466416" "5500188"   "5538687"   "5541113" "5589136"   "5624637"   "5705402" "5716842"   "5720922"   "5744367" "5746974"   "5779976"   "5786141" "5833925"   "6066448"   "6200531" "6517777").PN.	US-PGPUB; USPAT	OR	ON	2008/02/15 17:22
S141	49	( "20070034529"   "3583230"   "3676784" "3816795"   "3961253"   "3984688" "4007011"   "4210724"   "4213703" "4280815"   "4297105"   "4303410" "4431919"   "4443713"   "4537861" "4771215"   "4849340"   "5061445" "5068088"   "5093268"   "5112646" "5132227"   "5147806"   "5189549" "5240863"   "5247243"   "5296191" "5298427"	US-PGPUB; USPAT	OR	ON	2008/02/14 10:38

		"5310687"   "5324457"   "5429893"   "5451528"   "5466416"   "5500188"   "5538687"   "5541113"   "5589136"   "5624637"   "5705402"   "5716842"   "5720922"   "5744367"   "5746974"   "5779976"   "5786141"   "5833925"   "6066448"   "6200531"   "6517777").PN.				
S142	1	"20040090168".pn.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:58
S143	66	(ECL or EGQL) and (electrode) with alloy\$5	US-PGPUB; USPAT	OR	ON	2008/02/15 10:32
S145	86	(ECL or EGQL or chemiluminesc\$) and (electrode) with alloy\$5	USPAT	OR	ON	2008/02/15 10:33
S146	60	(ECL or EGQL or chemiluminesc\$) and (electrode) with alloy\$5 not \$coupled adj logic	USPAT	OR	ON	2008/02/15 10:35
S147	318	(ECL or EGQL or chemiluminesc\$) and (electrode) with (pd or w or ni or nickel or palladium or iridium or ir or tungsten)	USPAT	OR	ON	2008/02/15 10:38
S149	200	(ECL or EGQL or chemiluminesc\$) and (electrode) with (nickel or palladium or iridium or tungsten)	USPAT	OR	ON	2008/02/15 10:39
S150	13	("3440173"   "3503893"   "3539941"   "3654525").PN. OR ("3900418").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 10:40
S151	180	(ECL or EGQL or chemiluminesc\$) and (electrode) with (nickel or palladium or iridium or tungsten) not \$coupled adj logic	USPAT	OR	ON	2008/02/15 10:40

S152	18	(ECL or EGCL or chemiluminesc\$) and (electrode) with (pd or w or ni or nickel or palladium or iridium or ir or tungsten) with alloy\$4 not \$coupled adj logic	USPAT	OR	ON	2008/02/15 10:42
S154	1	"6169370".pn. and ir	USPAT	OR	ON	2008/02/15 10:45
S155	87	(ECL or EGCL or chemiluminesc\$) and (Pt\$ni or pt\$ir or pt\$w or pt\$pd)	USPAT	OR	ON	2008/02/15 10:50
S156	6	(ECL or EGCL or chemiluminesc\$) and (Pt\$ni or pt\$ir or pt\$w or pt\$pd) same electrode	USPAT	OR	ON	2008/02/15 10:51
S157	453	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) same electrode	USPAT	OR	ON	2008/02/15 10:52
S160	17	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) same electrode and (ECL OR EGCL or luminesc\$ or chemilum\$)	USPAT	OR	ON	2008/02/15 10:56
S161	40	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) with (weight or percent\$5) same electrode	USPAT	OR	ON	2008/02/15 11:00
S162	1	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) with (weight or percent\$5) same electrode and "5591321".pn.	USPAT	OR	ON	2008/02/15 11:07
S163	0	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with (weight or percent\$5) same electrode	USPAT	OR	ON	2008/02/15 11:22
S164	36	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) same electrode	USPAT	OR	ON	2008/02/15 11:23
S165	60	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with (weight or percent\$5)	USPAT	OR	ON	2008/02/15 11:27

S166	1	"4132605".pn.	USPAT	OR	ON	2008/02/15 11:29
S170	71	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with (weight or percent\$5 or "%")	USPAT	OR	ON	2008/02/15 11:33
S171	28	rhodium near4 alloy with electrode same (percent\$5 or "%")	USPAT	OR	ON	2008/02/15 11:33
S172	2	rhodium near4 alloy with electrode same (percent\$5 or "%") not (platinum)	USPAT	OR	ON	2008/02/15 11:36

2/ 15/ 2008 5:23:34 PM

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